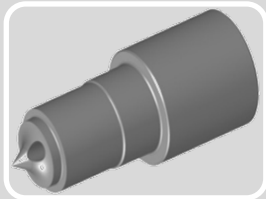
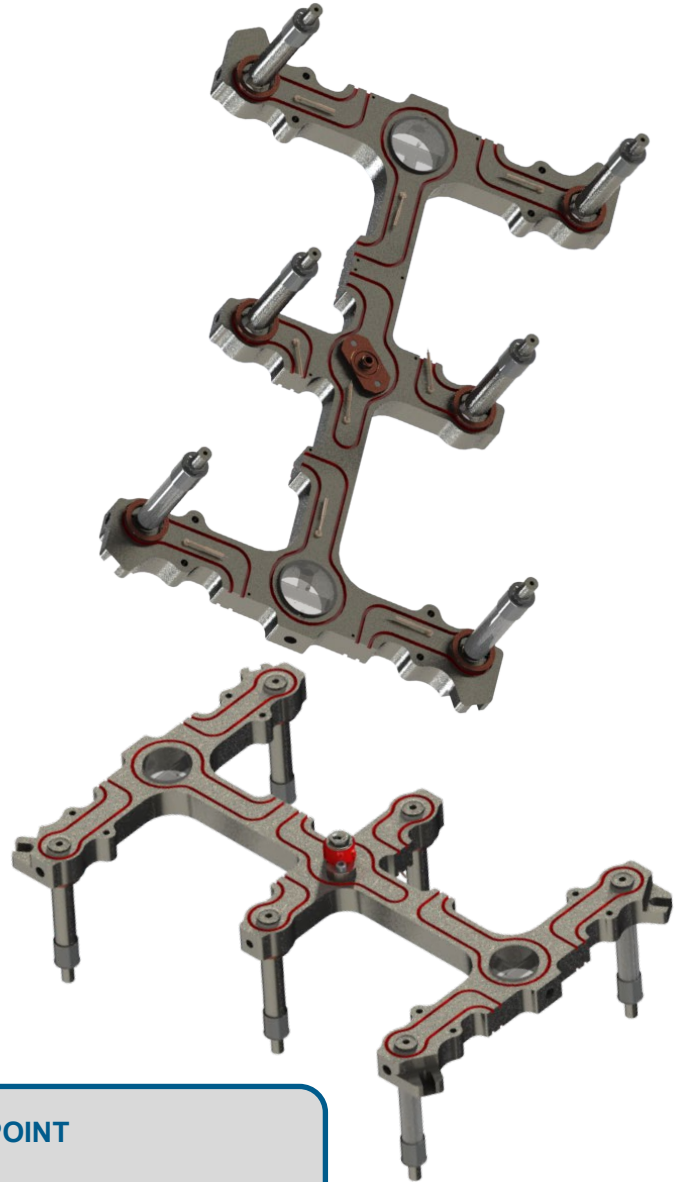


THERMAL GATE HOT RUNNER SYSTEMS

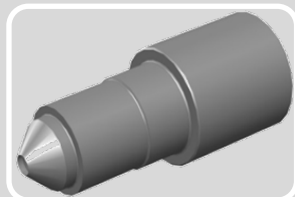
PRODUCT HIGHLIGHTS

- ❏ COMPACT THICKNESS : 70 MM (CLASS 1)
- ❏ NOZZLE TIP AND NOZZLE POSITION INDEXED (WILL ALWAYS BE IN ITS ORIGINAL POSITION)
- ❏ SUPERIOR RHEOLOGY INSIDE THE MANIFOLD :
→ FREE MANIFOLD SHAPE
- ❏ HIGH PERFORMANCE TIP TECHNOLOGY FOR AESTHETICAL OR GLASS FIBER REINFORCED PARTS
 - **TECHTIP FOR ALL MATERIALS**
 - **PINPOINT OR FREEFLOW**
- ❏ AVAILABLE WITH OR WITHOUT CABLETRUNK



PIN POINT

- RECOMMENDED WHEN VESTIGE QUALITY IS CRITICAL
- PREVENT STRINGING



FREE FLOW

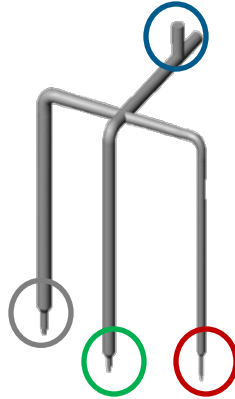
- RECOMMENDED FOR GLASS FIBER FILLED PLASTICS

RHEOLOGY : STANDARD DIAMETERS TO SUIT ALL INJECTION NEEDS

CLASS 1

NOZZLE A
• NOT AVAILABLE

NOZZLE B
• Ø 16, 18, 20 MM
• GATE Ø 3, 4, 5 MM



MANIFOLD
• Ø ,10,12,14,16, 18, 20 MM

NOZZLE C
• Ø 10, 12, 14 MM
• GATE Ø 2, 3, 4 MM

TOOL INTEGRATION : COMPACT DESIGN (CLASS 1 ONLY)

CLASS 1

MANY STANDARD SOLUTIONS HAVE BEEN DEVELOPED TO SUIT ALL INJECTION SITUATIONS

- ▣ TECHNICAL MATERIALS
- ▣ 2K MOLDS
- ▣ UNFAVORABLE L/Z RATIO
- ▣ FAST COLOR CHANGE

